

File 15:ABI/Inform(R) 1971-2001/May 03
 (c) 2001 Bell & Howell
 File 98:General Sci Abs/Full-Text 1984-2001/Mar
 (c) 2001 The HW Wilson Co.
 File 674:Computer News Fulltext 1989-2001/Apr W3
 (c) 2001 IDG Communications
 File 624:McGraw-Hill Publications 1985-2001/May 01
 (c) 2001 McGraw-Hill Co. Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 612:Japan Economic Newswire(TM) 1984-2001/May 03
 (c) 2001 Kyodo News
 File 635:Business Dateline(R) 1985-2001/May 03
 (c) 2001 Bell & Howell
 File 484:Periodical Abstracts Plustext 1986-2001/Apr W5
 (c) 2001 Bell & Howell
 File 647:CMP Computer Fulltext 1988-2001/Apr W5
 (c) 2001 CMP

Set	Items	Description
S1	9604	VOCODER OR VODER OR (VOICE? OR SPEECH) (3N) (SYNTHE? OR RESYN- NTH? OR CODE? ? OR CODING OR DECOD??? OR ENCOD???) OR (SOUND? OR VERBAL OR VOCAL? OR SING? OR WORD? ?) (3N) (SYNTHE? OR RESYN- THE?)
S2	136282	VECTOR? OR DSP OR DSPS OR SIGNAL? ?(1N)PROCESS???? OR MATR- IX? OR MATRICES OR ARRAY?(1W)PROCESS???
S3	174460	SCALAR? OR PROTOCOL?
S4	69051	MULTIPROCESS? OR (MULTI OR MULTIPLE OR MANY OR SEVERAL OR - PLURAL? OR NUMEROUS OR MORE(1W)ONE OR THREE) (4W) (PROCESS???? - OR MICROPROCESS????)
S5	112683	(CELL OR CELLULAR OR MOBILE OR PORTABLE OR WIRELESS OR HAN- DHELD OR HAND()HELD OR CORDLESS OR RADIO OR WITHOUT(2W) (CORD? ? OR WIRE OR WIRES)) (5W) (TELEPHONE? OR PHONE OR PHONES) OR RA- DIOPHONE? OR RADIOTELEPHONE?
S6	0	S1(S)S2(S)S3(S)S4(S)S5
S7	30	S5(S)S4(S) (S1 OR S2 OR S3)
S8	7	S7 NOT PY=(1998:2001 OR 1995:1997)
S9	3	S8 NOT PY=(1992:1994)
S10	3	S9 NOT PD=19910627:19911231
S11	2	RD (unique items)
S12	8	TEXAS() INSTRUMENT?(S) (S5(S)S4 OR PROTOCOL?(2N)PROCESS???)
S13	6	S12 NOT PY=(1995:1997 OR 1998:2001)
S14	4	S13 NOT PY=1992:1994
S15	4	S14 NOT PD=19910627:19911231
S16	2	RD (unique items)

11/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2001 Bell & Howell. All rts. reserv.

00533003 91-07347

Dialing a Phone by Voice

Pawate, Basavaraj I.; Ehlig, Peter
Machine Design v63n1 PP: 95-98 Jan 10, 1991
ISSN: 0024-9114 JRNL CODE: MDS

...ABSTRACT: become widely accepted in the 1990s. One application of this technology receiving a great deal of attention today is a speech recognition voice dialer for **cellular telephones** used in automobiles. The voice dialer can have a vocabulary of 25 or more words, depending on memory size, and requires only one digital **signal processor (DSP)**. A speech recognition algorithm known as continuous density Hidden Markov Modeling (HMM) is employed by the system. Integrated **cellular telephones** can use the same **DSP** to control other functions, such as vehicle entertainment equipment, climate, and windshield wipers. By collecting speech samples from 200 American speakers, statistical models for each...

... repertory of voice information is archived in a speech database. In the present voice dialer, all needed voice recognition functions are performed by a single **DSP**. However, experimental versions of a **multiprocessor DSP** architecture for more complex applications have already been made.
...

11/3,K/2 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2001 CMP. All rts. reserv.

00558206 CMP ACCESSION NUMBER: EET19900507S1774

DSP chip sets get the call

KATHY ROGERS
ELECTRONIC ENGINEERING TIMES, 1990, n 589, 74
PUBLICATION DATE: 900507
JOURNAL CODE: EET LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: DES
WORD COUNT: 510

TEXT:

Emeryville, Calif. - **Three** new digital **signal processing (DSP)** chip sets ease the task of designing analog **cellular telephones** with high integration and bundled software. The **DSP** Group Inc. shoehorned much of the circuitry and utility software needed to provide analog audio, wideband data and supervisory audio tone (SAT) processing into three...

16/3,K/1 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications
(c) 2001 McGraw-Hill Co. Inc. All rts. reserv.

0106712

**THE TOKEN RING : Our newest column takes a hard look at the nuts and bolts
of current technology**

; Pg 363; Vol. 14, No. 1

Section Heading: Hands On

Word Count: 3,890 *Full text available in Formats 5, 7 and 9*

BYLINE:

Brett Glass

TEXT:

... two Ring Interface chips (TMS38051/52) contain the analog components to interface to the ring. The Protocol Handler (TMS38020/21) manages the bit-level ring **protocols** .

The Communications **Processor** (TMS38010) contains a 16-bit microprocessor and 2.75K bytes of RAM; it executes firmware (co-developed by **Texas Instruments** and IBM) from a ROM in the Protocol Handler. The System Interface (TMS38030) connects the whole package to a Motorola or an Intel microprocessor bus...

16/3,K/2 (Item 1 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext
(c) 2001 CMP. All rts. reserv.

00588033 CMP ACCESSION NUMBER: EET19910520S0919

Tek debuts PEX terminal

LORING WIRBEL

ELECTRONIC ENGINEERING TIMES, 1991, n 642, 64

PUBLICATION DATE: 910520

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Design: Computers & Software

WORD COUNT: 316

TEXT:

... a trio of microprocessors to work. The XP29P terminal, compatible with the current PEX5R1 release from MIT, uses a 68030 from Motorola Inc. for network **protocol processing** and a 34020 graphics processor and 34082 floating-point unit from **Texas Instruments** Inc. to handle graphics and imaging.
?

File 256:SoftBase:Reviews,Companies&Prods. 85-2001/Mar

(c)2001 Info.Sources Inc

File 278:Microcomputer Software Guide 2001/Apr

(c) 2001 Reed Elsevier Inc.

Set	Items	Description
S1	232	VOCODER OR VODER OR (VOICE? OR SPEECH) (3N) (SYNTHE? OR RESYN- NTH? OR CODE? ? OR CODING OR DECOD??? OR ENCOD???) OR (SOUND? OR VERBAL OR VOCAL? OR SING? OR WORD? ?) (3N) (SYNTHE? OR RESYN- THE?)
S2	1746	VECTOR? OR DSP OR DSPS OR SIGNAL? ?(1N)PROCESS???? OR MATR- IX? OR MATRICES OR ARRAY?(1W)PROCESS???
S3	5186	SCALAR? OR PROTOCOL?
S4	1188	MULTIPROCESS? OR (MULTI OR MULTIPLE OR MANY OR SEVERAL OR - PLURAL? OR NUMEROUS OR MORE(1W)ONE OR THREE) (4W) (PROCESS???? - OR MICROPROCESS????)
S5	435	(CELL OR CELLULAR OR MOBILE OR PORTABLE OR WIRELESS OR HAN- DHELD OR HAND()HELD OR CORDLESS OR RADIO OR WITHOUT(2W) (CORD? ? OR WIRE OR WIRES)) (5W) (TELEPHONE? OR PHONE OR PHONES) OR RA- DIOPHONE? OR RADIOTELEPHONE?
S6	0	S5 AND S4 AND S1 AND S2 AND S3
S7	0	S5 AND S4 AND (S1 OR S2 OR S3)